## Case study 125 Heating hire for transport workshop

At Andrews Heat for Hire, we acknowledge the importance of keeping staff in your workshop suitably warm when seasonal temperatures drop. Using machinery and tools with cold hands is not only difficult, but also dangerous. Health and safety precautions must be adhered to in such an environment, but providing employees with a comfortable working atmosphere is arguably just as significant. Whether you need hired equipment for a large space or a single unit for a modest-sized application, we have the expertise and resources to satisfy demand on any scale.

Our commitment to upholding this promise was substantiated by a project we undertook on behalf of one of London's premier transport operators. The client – responsible for several bus networks in and around the capital – required temporary heating for its garages and enquired about a potential solution. A member of our contact centre handled the request and proposed a package based on specifications made by the customer.

In total, seventeen direct fired diesel heaters were delivered to the site and these were stationed at various affected areas. This particular model of heater is designed for use in well-ventilated areas and capable of delivering large volumes of warm air. As well as being cost-efficient and fully portable, the units are also quiet in operation – an essential feature given that people were working nearby.

These worked very well and ensured internal conditions were greatly improved with winter approaching. So successful were our heaters that they remained on hire for three months, until the cold weather had subsided.







Power supply 230/100V Noise level (max) 73 dBA @ 1 metre Weight 31 kg Dimension 860 x 485 x 530 mm Control Automatic External Controls available Plug type BS1363 230 V BS4343 16 A 100V Fuel Consumption 2.6 litres per hour Typical heated area 675 m<sup>3</sup> Fuel type gas oil or kerosene Tank capacity 30 litres Hours run 11.3 hours per tank



